



State of Alaska  
Department of Fish and Game  
Habitat and Restoration Division

Nomination for Waters  
Important to Anadromous Fish

Region SOUTHCENTRAL

USGS Quad Valdex A-7

Anadromous Water Catalog Number of Waterway 221-60-11350

Name of Waterway Allison Creek ☐ USGS Name ☐ Local Name

☐ Addition ☐ Deletion ☐ Correction ☒ Backup Information

For Office Use

Nomination # 03 247  
Revision Year: 2004  
Revision to: Atlas          Catalog           
Both           
Revision Code: F-1

Regional Supervisor          Date           
AWC Project Biologist          Date           
Drafted          Date         

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink					<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

**IMPORTANT:** Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

**Comments:** PHoto documentation of Pink salmon adults at Allison Creek Drinking Water Intake Structure Weir provided by Dan Lawn and Dennis Gnath. Backup documentation for specification within AWC.



EDWARD W. WEISS  
HABITAT BIOLOGIST



STATE OF ALASKA  
DEPARTMENT OF FISH AND GAME

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Signature: Edwin for Dennis Gnath

Date: 11/2/1999

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:          Revision 3/97

## Edward W. Weiss

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**From:** Dennis Gnath [DGNATH@jpo.doi.gov]  
**Sent:** Thursday, August 07, 2003 7:47 AM  
**To:** ed\_weiss@dnr.state.ak.us  
**Cc:** al\_ott@dnr.state.ak.us  
**Subject:** Fwd: Email 1--7-29-03 Allison Creek DW Weir Washout-Salmon inand above Weir before repair



Email 1--7-29-03  
Allison Creek...

Ed,

Perhaps you know who is keeping the Catalog/Atlas current. The attached photos, in the message I've forwarded from Dan Lawn (ADEC), show pink salmon upstream of the weir in Allison Creek, near Valdez (Section 19, T. 9 S., R. 6 W., C.R.M.; PLMP 799.74).

The Catalog already specifies Allison Creek as an anadromous fish stream. However, other than anecdotal information, I cannot find any record of any one ever seeing fish in the upper specified reach. It would be useful, therefore, to place these photos in the backup (nomination) files. I have other photos if you think I should send those, as well. How are things going? dg

Dennis G. Gnath  
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JPO Liaison  
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## Edward W. Weiss

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**From:** Dan Lawn [danlawn@alaska.net]  
**Sent:** Wednesday, August 06, 2003 2:38 PM  
**To:** Denis Gnath  
**Cc:** Ron Doyel; Bill Smyth; Dan Lawn; Stambaugh, Sharmon  
**Subject:** Email 1--7-29-03 Allison Creek DW Weir Washout-Salmon in and above Weir before repair



7\_29\_03 Pic 1



7\_29\_03 Pic 2



7\_29\_03 Pic 3



7\_29\_03 Pic 4



7\_29\_03 Pic 5



7\_29\_03 Pic 6



7\_29\_03 Pic 7

Allison Creek DW... Allison Creek DW... Allison Creek DW... Allison Creek DW... Allison Creek DW... Allison Creek DW... Allison Creek DW...

Dennis,

Here are the Alyeska Pictures we discussed which show the Allison Creek Drinking Water Intake Structure Weir before Alyeska attempted the Repair of the washout under the center of the concrete weir.

You will see the water is a bit high but not turbid--there are Salmon below, in and above the weir.

Will send the Pictures taken during and after the repair in next Email

The Creek banks look in good shape and other than the concrete Weir, it is hard to see that any work was done at all.

7\_29\_03 Pic 1 Allison Creek DW Weir Washout-Salmon in and above Weir before repair--Alyeska Pic 7-29a.JPG;

7\_29\_03 Pic 2 Allison Creek DW Weir Washout-Salmon above Weir before repair--Alyeska Pic 7-29b.JPG;

7\_29\_03 Pic 3 Allison Creek DW Weir Washout-Salmon above Weir before repair--Alyeska Pic 7-29c.JPG;

7\_29\_03 Pic 4 Allison Creek DW Weir Washout-Salmon in Weir before repair--Alyeska Pic 7-29d.JPG;

7\_29\_03 Pic 5 Allison Creek DW Weir Washout-Salmon in and above Weir before repair--Alyeska Pic 7-29e.JPG;

7\_29\_03 Pic 6 Allison Creek DW Weir Washout-Salmon in and above Weir before repair--Alyeska Pic 7-29f.JPG;

7\_29\_03 Pic 7 Allison Creek DW Weir Washout-Salmon above Weir before repair--Alyeska Pic 7-29g.JPG;



























